

IN THE UNITED STATES DISTRICT COURT  
FOR THE DISTRICT OF NEBRASKA

UNITED STATES OF AMERICA, )  
                                  )  
                                  )  
Plaintiff,                    )  
                                  )  
                                  )                            **8:05CR163**  
vs.                            )  
                                  )  
                                  )                            **TRIAL ORDER**  
JAZMIN CERNA,                )  
DANIEL CERNA,                )  
ADAM SALINAS TREVINO,        )  
DANIEL LEE WALKER, and      )  
CLEO JO WALKER,              )  
                                  )  
Defendants.                    )

**IT IS ORDERED:**

1. The above-entitled case is scheduled for a jury trial before the Honorable Laurie Smith Camp, District Court Judge, to begin **Tuesday, September 13, 2005 at 9:00 a.m.** in Courtroom No. 2, Third Floor, Roman L. Hruska United States Courthouse, 111 South 18th Plaza, Omaha, Nebraska; because this is a criminal case, defendants must be present in person. Counsel will receive more specific information regarding the order of trial from Judge Smith Camp's courtroom deputy, Edward Champion.
2. Any motions for a continuance of this trial date shall be electronically filed on or before **September 6, 2005** and shall (a) set forth the reasons why the moving party believes that the additional time should be allowed and (b) justify the additional time, *citing specific references to the appropriate section(s) of the Speedy Trial Act, 18 U.S.C. § 3161 et seq.* Any defense motion for continuance shall be accompanied by a written affidavit signed by the defendant in accordance with NECrimR 12.1.
3. Counsel for the United States shall confer with defense counsel and electronically file a status report no later than **September 6, 2005** advising the court of the anticipated length of trial.

**DATED August 25, 2005.**

**BY THE COURT:**

**s/ F.A. Gossett**  
**United States Magistrate Judge**